- transparent resistive films of said second touch panel, that an input operation is conducted by a finger or a pen;
- said determining means determines, when said first and second transparent resistive films is in a contact state and said third and fourth transparent resistive films is in a non-contact state, that the input operation is conducted by a finger, and
- said determining means determines, when said first and second transparent resistive films is in a contact state and said third and fourth transparent resistive films is in a contact state, that the input operation is conducted by a pen.
- 15. A determining method using the touch panel input device claimed in claim 1, comprising
  - a determining step, when said first and second transparent resistive films is in a contact state and said third and fourth transparent resistive films is in a non-contact state, that the input operation is conducted by a finger, and
  - a determining step, when said first and second transparent resistive films is in a contact state and said third and fourth transparent resistive films is in a contact state, that the input operation is conducted by a pen.
- 16. A determining method using the touch panel input device claimed in claim 2, comprising
  - a determining step, when said first and second transparent resistive films is in a contact state and said third and fourth transparent resistive films is in a non-contact state, that the input operation is conducted by a finger, and
  - a determining step, when said first and second transparent resistive films is in a contact state and said third and fourth transparent resistive films is in a contact state, that the input operation is conducted by a pen.
- 17. A determining method using the touch panel input device claimed in claim 3, comprising
  - a determining step, when said first and second transparent resistive films is in a contact state and said third and fourth transparent resistive films is in a non-contact state, that the input operation is conducted by a finger, and
  - a determining step, when said first and second transparent resistive films is in a contact state and said third and fourth transparent resistive films is in a contact state, that the input operation is conducted by a pen.
- 18. A determining method using the touch panel input device claimed in claim 4, comprising
  - a determining step, when said first and second transparent resistive films is in a contact state and said third and fourth transparent resistive films is in a non-contact state, that the input operation is conducted by a finger, and

- a determining step, when said first and second transparent resistive films is in a contact state and said third and fourth transparent resistive films is in a contact state, that the input operation is conducted by a pen.
- 19. A determining method using the touch panel input device claimed in claim 5, comprising
  - a determining step, when said first and second transparent resistive films is in a contact state and said third and fourth transparent resistive films is in a non-contact state, that the input operation is conducted by a finger, and
  - a determining step, when said first and second transparent resistive films is in a contact state and said third and fourth transparent resistive films is in a contact state, that the input operation is conducted by a pen.
- **20.** A determining method using the touch panel input device claimed in claim 6, comprising
  - a determining step, when said first and second transparent resistive films is in a contact state and said third and fourth transparent resistive films is in a non-contact state, that the input operation is conducted by a finger, and
  - a determining step, when said first and second transparent resistive films is in a contact state and said third and fourth transparent resistive films is in a contact state, that the input operation is conducted by a pen.
- 21. A determining method using the touch panel input device claimed in claim 7, comprising
  - a determining step, when said first and second transparent resistive films is in a contact state and said third and fourth transparent resistive films is in a non-contact state, that the input operation is conducted by a finger, and
  - a determining step, when said first and second transparent resistive films is in a contact state and said third and fourth transparent resistive films is in a contact state, that the input operation is conducted by a pen.
- 22. A determining method using the touch panel input device claimed in claim 8, comprising
  - a determining step, when said first and second transparent resistive films is in a contact state and said third and fourth transparent resistive films is in a non-contact state, that the input operation is conducted by a finger, and
  - a determining step, when said first and second transparent resistive films is in a contact state and said third and fourth transparent resistive films is in a contact state, that the input operation is conducted by a pen.

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